

Insolation and Temperature

Chapter 4

Energy, Heat and Temperature

- Difference between Heat and Temperature
- Energy
 - Kinetic energy -- internal energy of molecule movement
- Temperature
 - Temperature – the average kinetic energy of the molecules in a substance
- Heat – energy that transfers from one object to another because of the difference in temperature.



Energy, Heat and Temperature

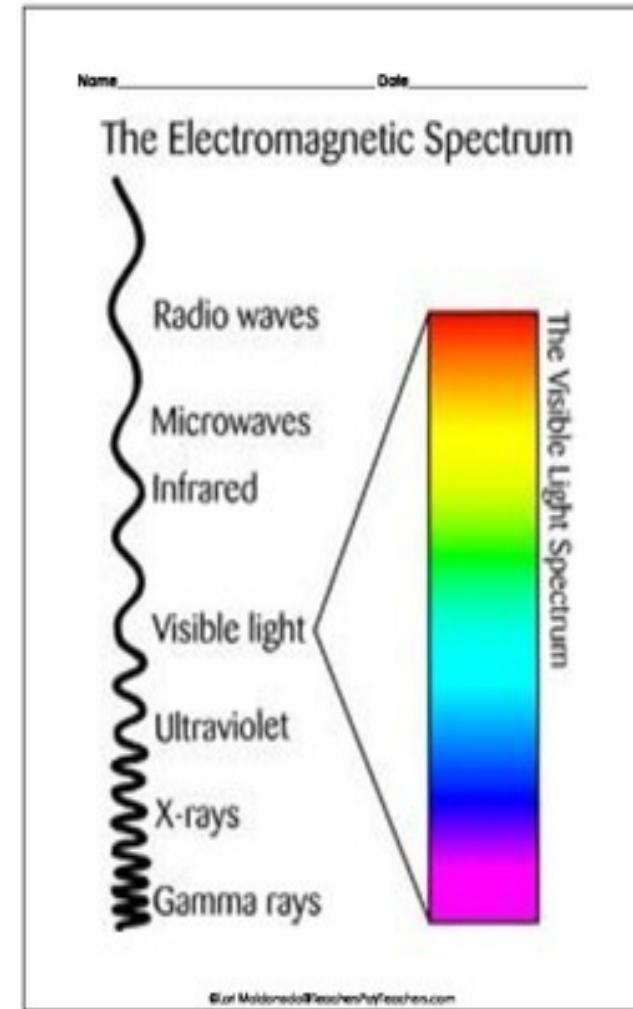
- How to measure temperature
 - **Thermometers**—measures temperature
 - **Fahrenheit scale**
 - Used only in the US
 - Water Freezes at 32°
 - Water Boils at 212°
 - **Celsius scale**
 - Used throughout the rest of the world
 - Water freezes at 0°
 - Water boils at 100°
 - **Kelvin Scale**
 - Used in the scientific world



| | | |
|---------------------|----------|-------------------|
| Twilight | 12000° K | Digital Projector |
| Shade in Daylight | 7500° K | ← |
| Overcast | 6500° K | |
| Noon Daylight/Flash | 5500° K | |
| Warm Fluorescent | 4000° K | Film Projector |
| Tungsten | 3200° K | ← |
| Sunrise/Sunset | 3000° K | |
| 75 watt Bulb | 2800° K | |
| Candle Flame | 1800° K | |
| Midnight | 0° K | |

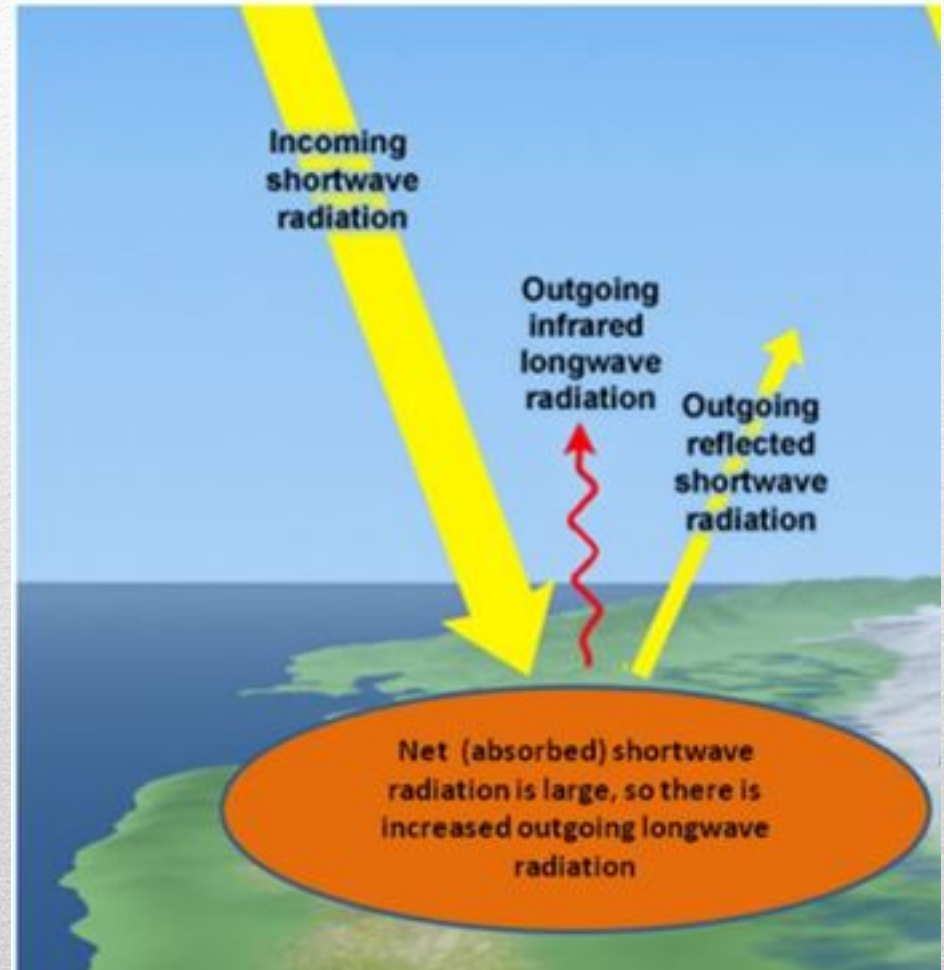
Solar Energy

- **Electromagnetic radiation**
 - **Energy from the Sun**
- **Electromagnetic spectrum**
 - **Different wavelengths of light**
 - **Visible light – 0.4 -0.7**
 - Violet, Blue, Green, Yellow, Orange, Red
 - **Ultra-Violet Radiation**
 - **Shorter waves than visible light – 0.1-0.4**
 - **Mostly absorbed by the Ozone Layer**
 - **Infrared Radiation**
 - **Longer waves than visible light – 0.7 – 1.0**
 - **From Near Infrared to Thermal infrared**



Solar Energy

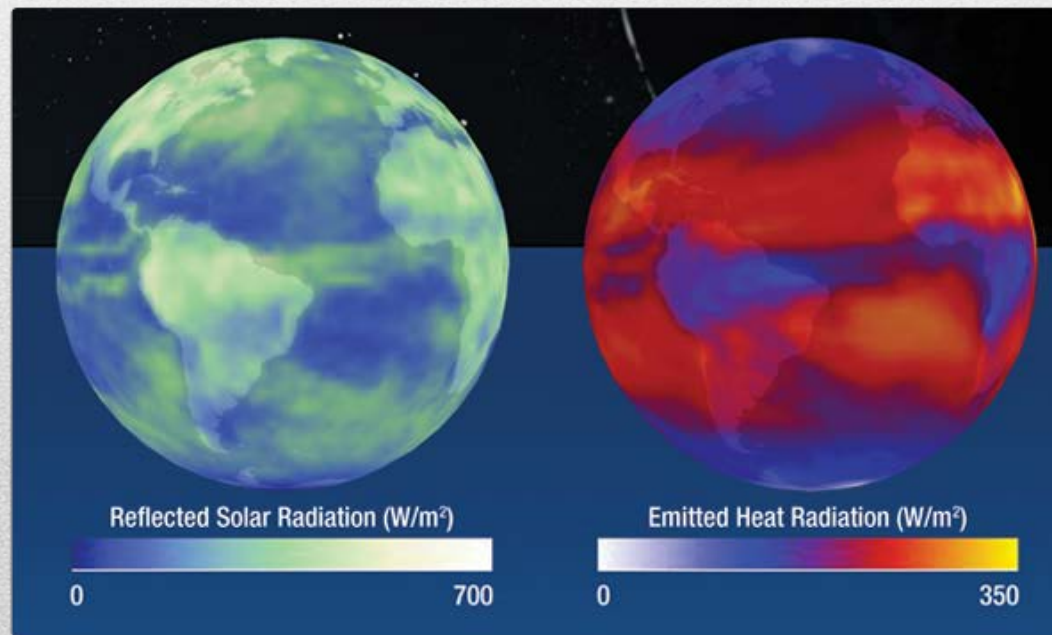
- **Radiation from Earth–
Terrestrial Radiation**
 - Long wave Radiation – about 4 micrometers
- **Solar Radiation is at a constant level**
 - When it hits the Earth's atmosphere,
 - **Some reflected back**
 - **The rest passes through the Atmosphere**
to be transformed into different energies



Basic Heating & Cooling Processes in the Atmosphere

- **Radiation or Emission**

- The process by which **electromagnetic energy is emitted from an object**
 - The hotter the object the more radiation it emits



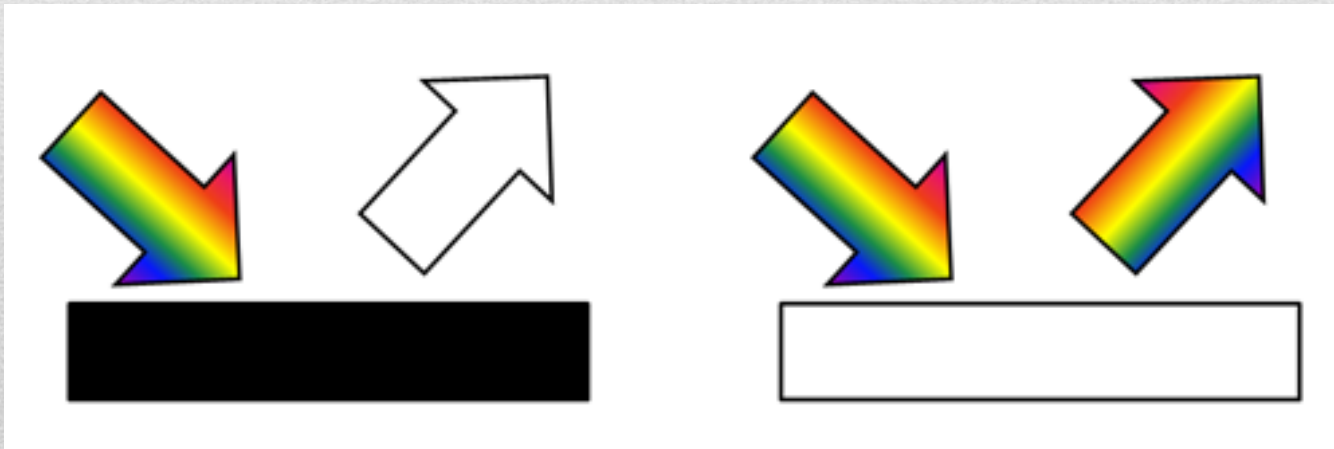
Basic Heating and Cooling Processing in the Atmosphere

- Absorption

- The assimilation of electromagnetic waves by striking an object.
 - Different objects have different absorption abilities

- Reflection

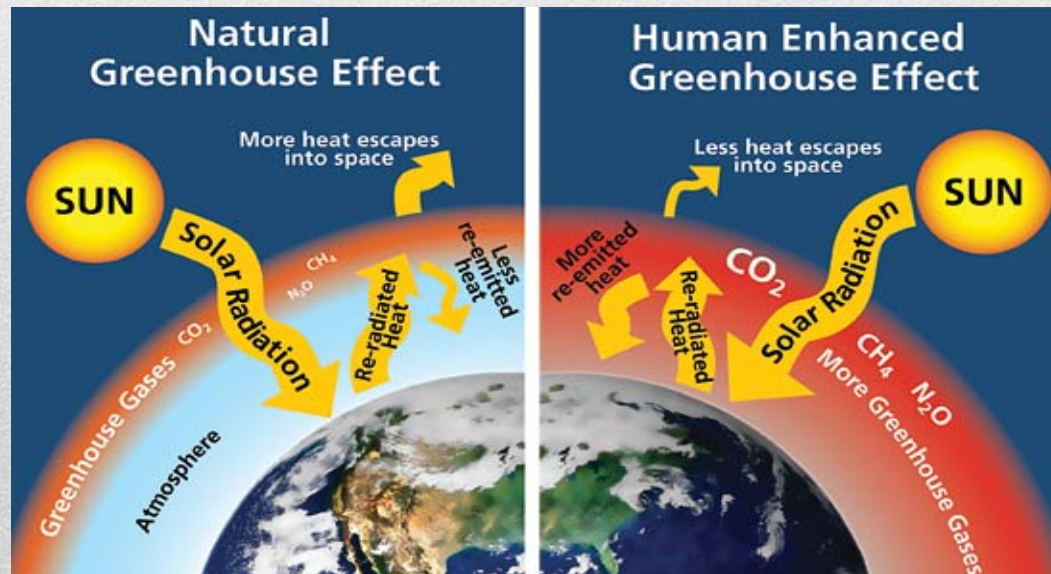
- The ability of an object to repel electromagnetic waves without altering either the object or the waves



Basic Heating and Cooling Processing in the Atmosphere

- Transmission

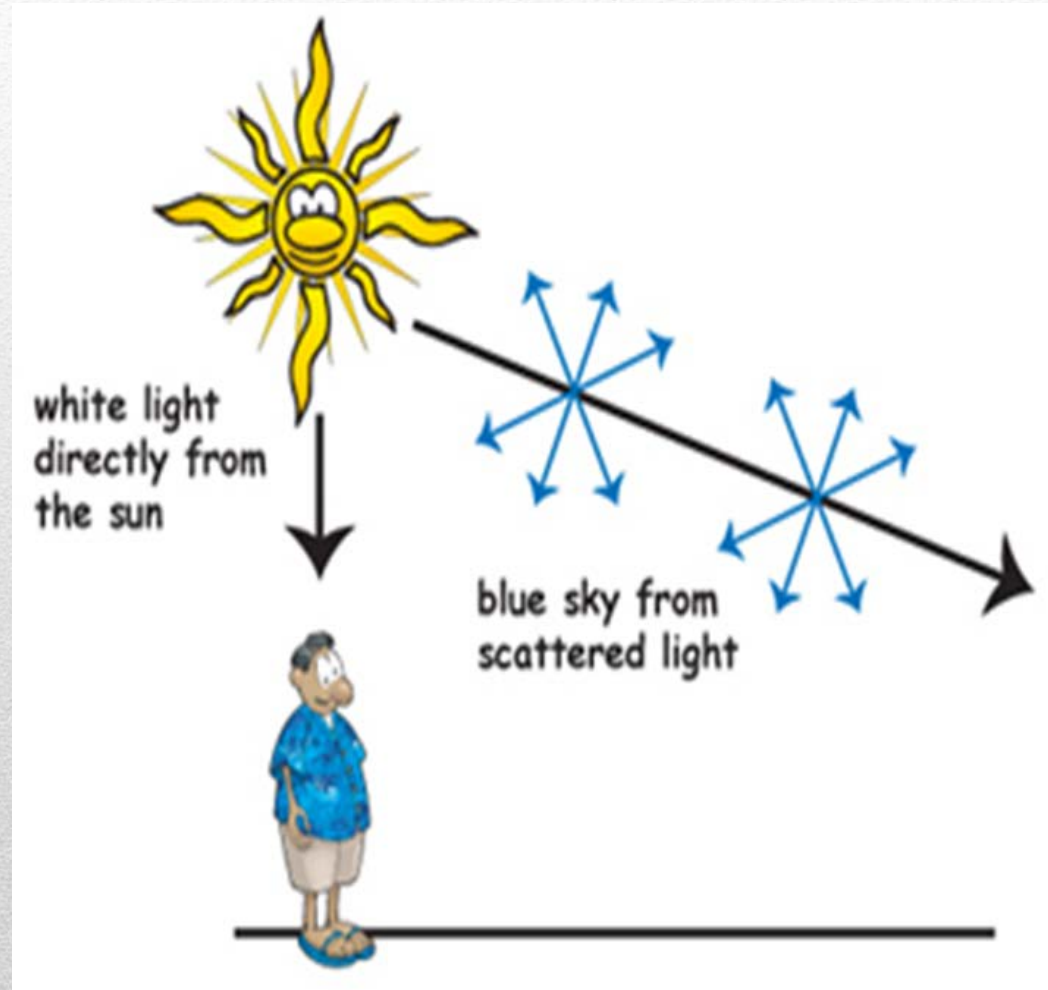
- Process whereby electromagnetic waves pass through a medium like glass or clear water
- The Greenhouse Effect– incoming short wave radiation enters an area, but the reflective longer waves cannot escape, causing the area to heat.



Basic Heating and Cooling Processes in the Atmosphere

• Scattering

- The act of **deflecting or redirecting light waves** with gas molecules and particulate matter in the air.
- Rayleigh Scattering – when the **shortest wavelengths are scattered (violet and blue)**– causes the “blue sky”
- **Sunset or Sunrise**– all the blue waves scattered as the energy passes through a longer atmosphere (larger angle) red, orange, and yellow left.



Basic Heating and Cooling Processing in the Atmosphere

- Conduction

- Movement of heat energy from one molecule to another without changes to their relative positions

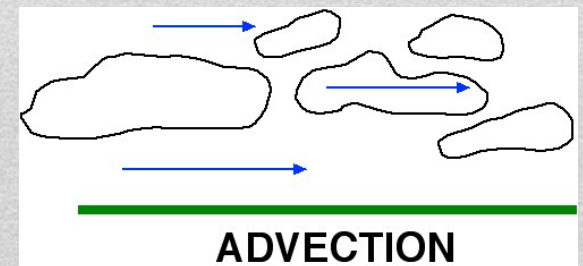


- Convection

- Heat is transferred from one point to another by the predominately vertical circulation of fluid, such as water or air.

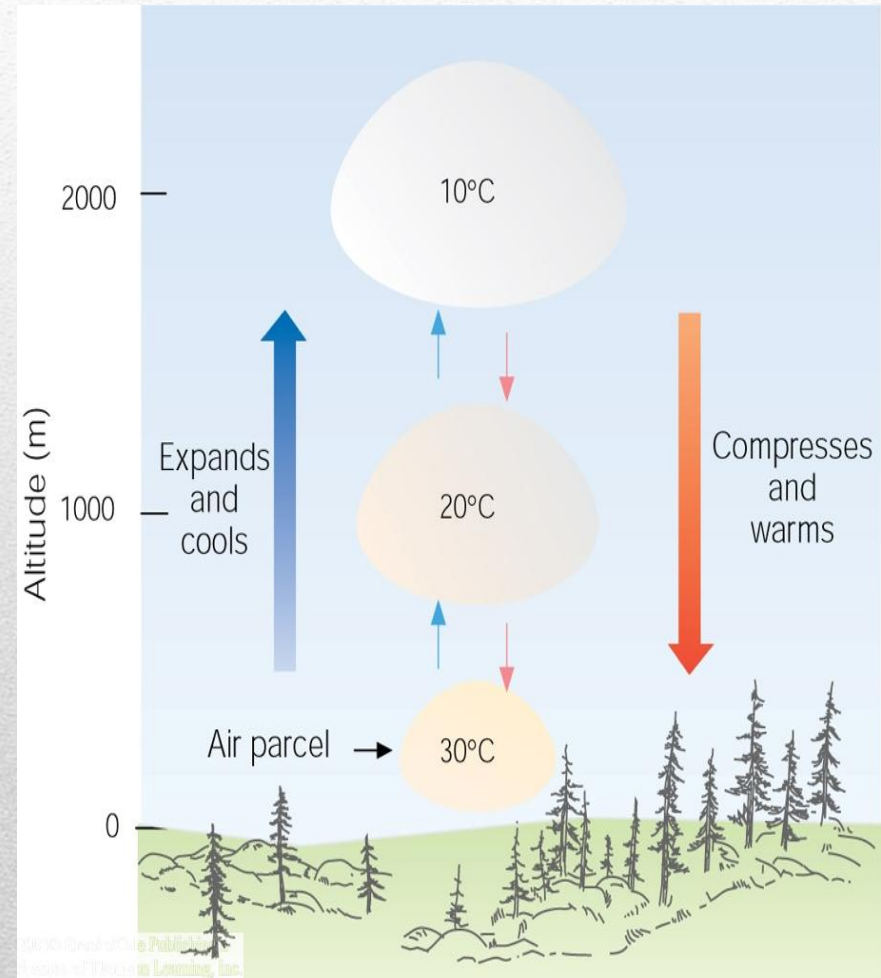
- Advection

- When the dominate direction of heat transfer is moving fluid horizontally



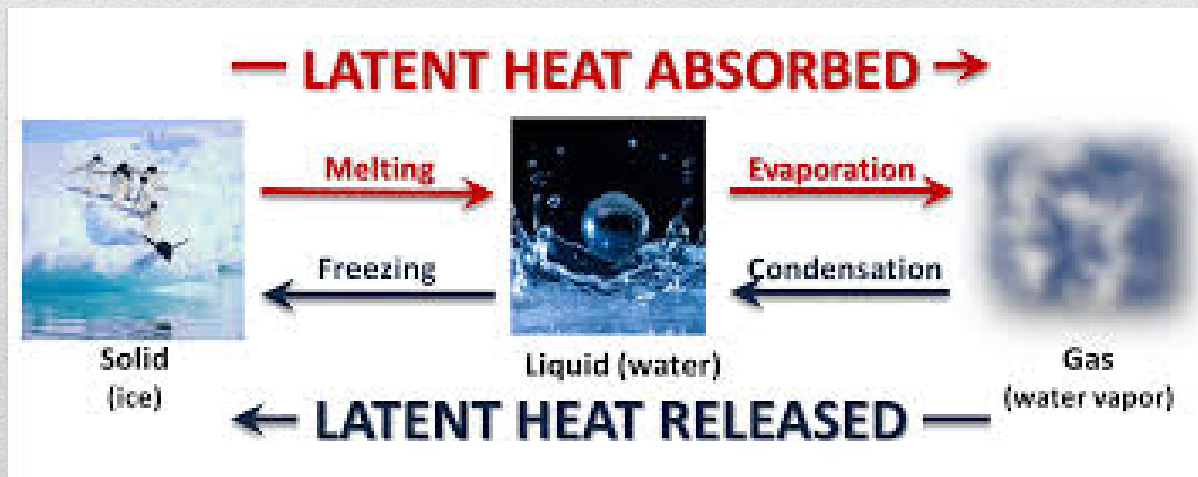
Basic Heating and Cooling Processes in the Atmosphere

- **Adiabatic Cooling and Warming**
 - Whenever air **ascends or descends**, the **temperature changes**
 - **Expansion: Adiabatic Cooling**
 - As air rises the air **cools**, as the molecules spread out losing heat
 - **Compression: Adiabatic Warming**
 - As air **descends** it is **compressed**, the molecules collide and create heat



Basic Heating and Cooling Processes in the Atmosphere

- **Latent Heat**
 - **Storage or release of energy**
 - **Evaporation**- liquid water changes to gases, energy is released, cooling happens
 - **Condensation**- gaseous water vapor turns to liquid energy is stored, heating happens



Heating of the Atmosphere

- **Global Energy Budget**

- **100 units of Solar Radiation hits the atmosphere.**

- Some absorbed
 - Some reflected
 - Some radiated

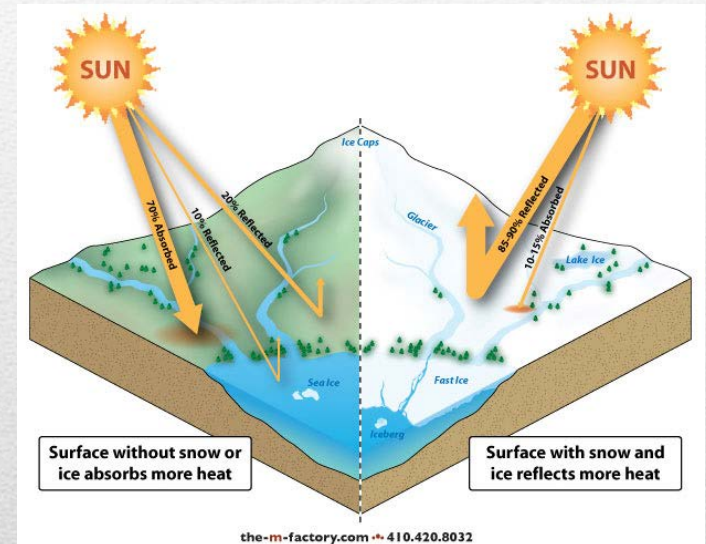
- **Total units radiated out 100 units**

- **Albedo**

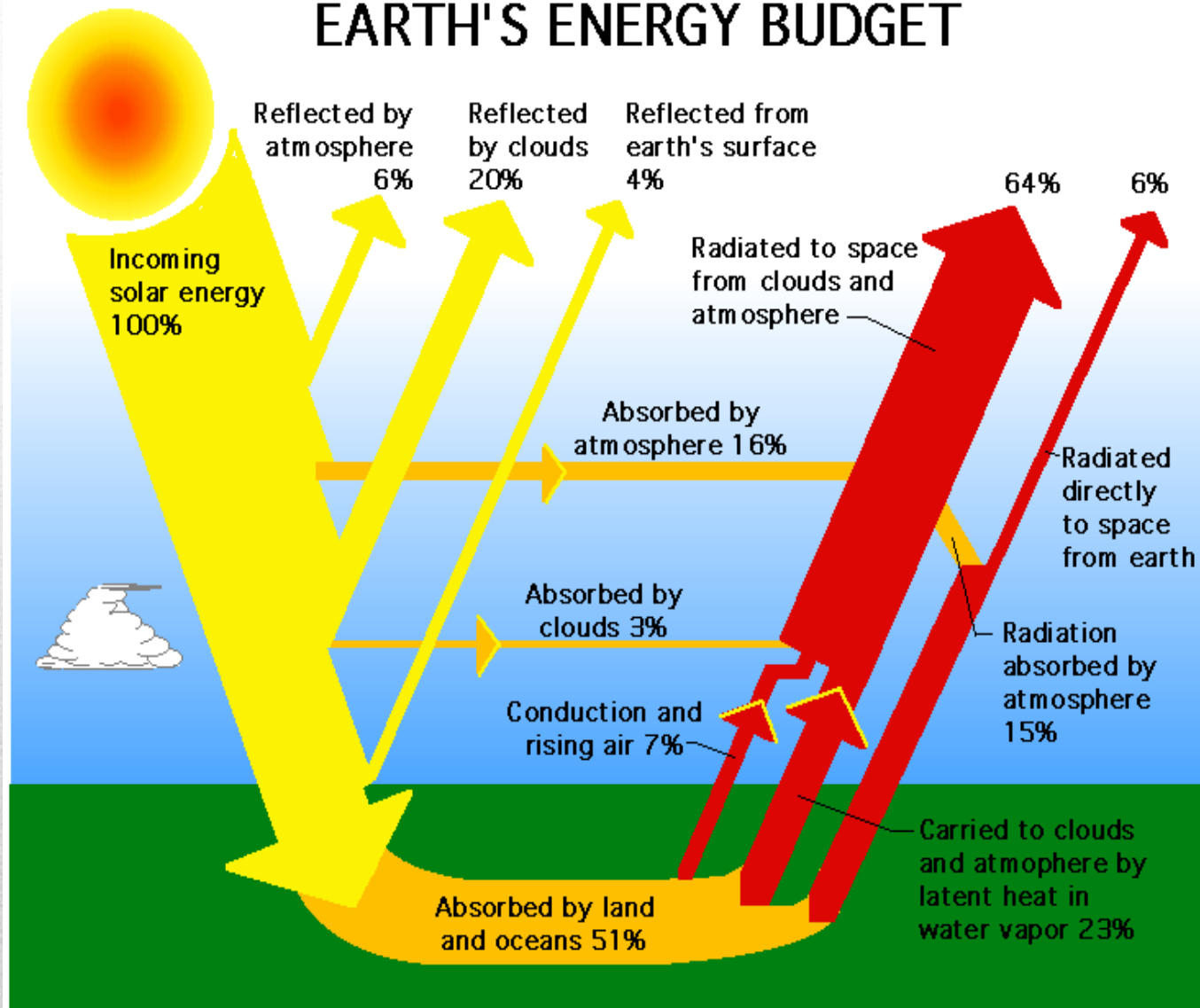
- **The reflective value of an object**

- The higher the **Albedo value** the more radiation the object reflects.

- The atmosphere is heated by *Earth radiation* rather than the sun radiation.



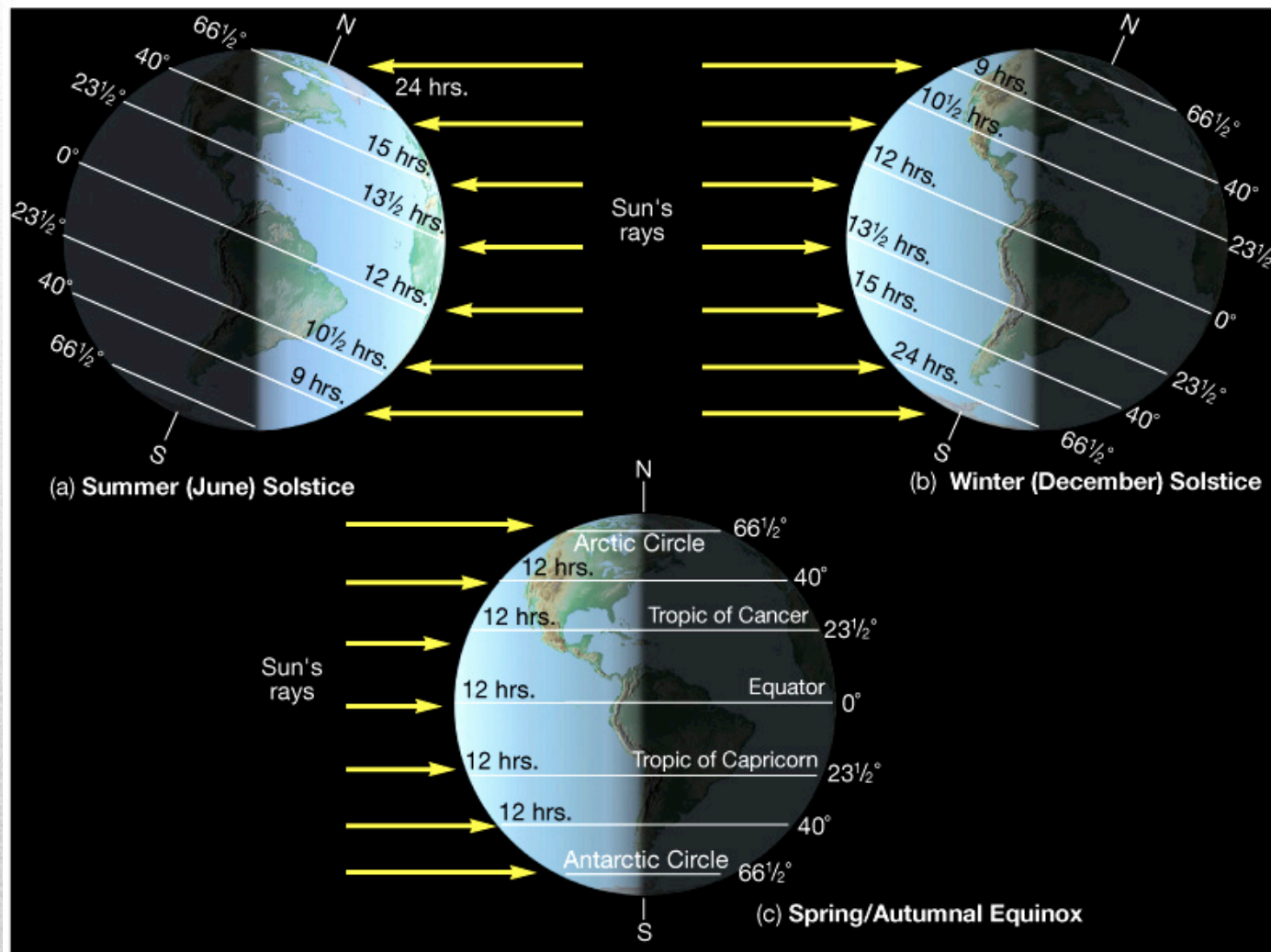
EARTH'S ENERGY BUDGET



Variations in Heating by Latitude & Season

- **Angle of Incidence**
 - **Higher the angle (90°)**
 - The smaller the area of Earth receiving high energy (**warmer**)
 - **Lower the angle (10°)**
 - The larger the area of Earth receiving high energy (**cooler**)
 - **Atmospheric Obstruction**
 - The amount of atmosphere the energy passes through and the transparency of the atmosphere effects the energy received.
 - **Day Length**
 - Duration of sunlight effects the energy received.
 - **Latitudinal Radiational Balance**
 - Low Latitudes – more solar energy
 - High Latitudes – less solar energy
 - Balanced across the atmosphere
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Variations in Heating by Latitude & Season

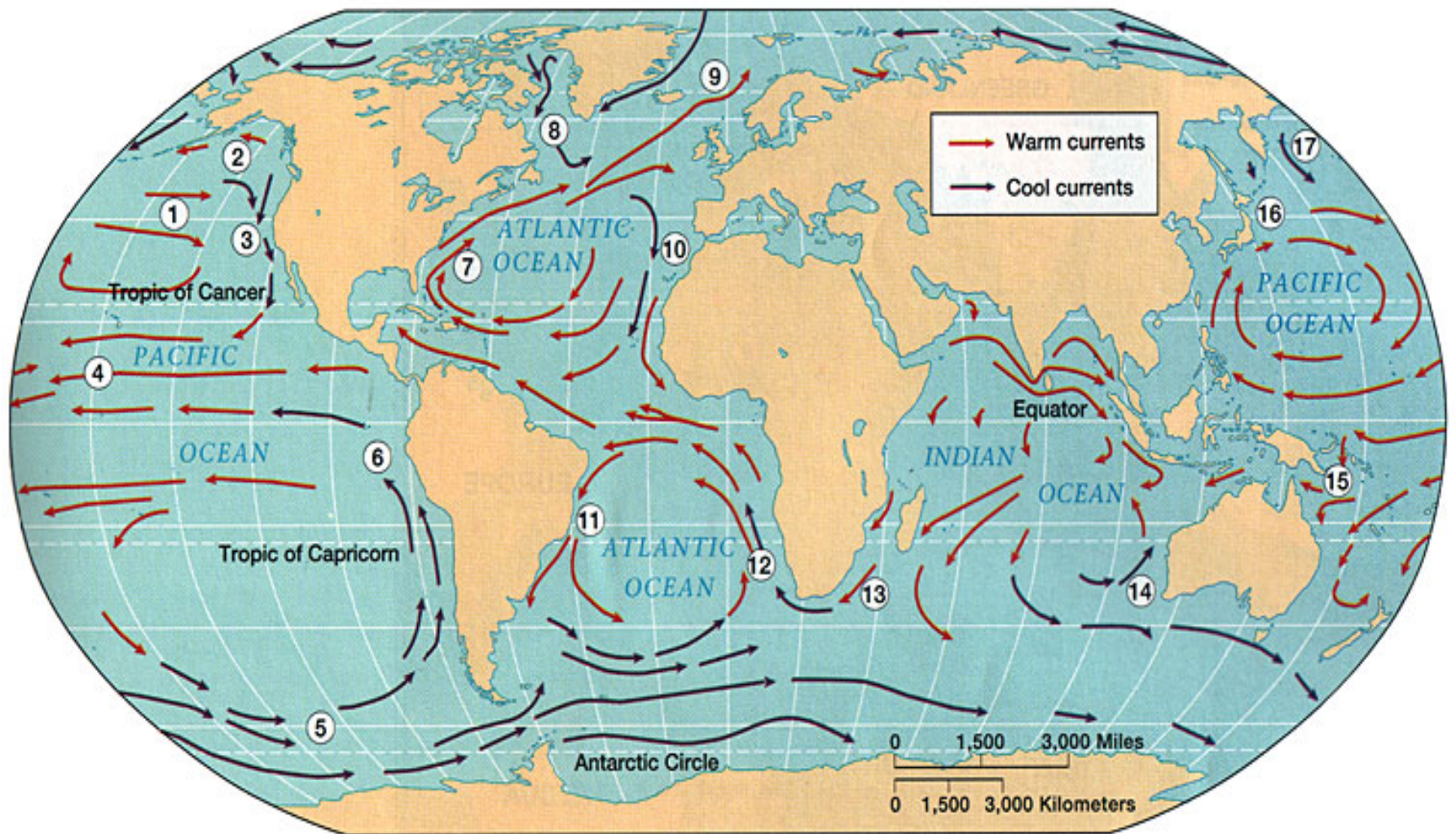


Land & Water Contrasts

- **Heating**
 - **Specific Heat**
 - Amount of energy required to raise 1 gram of substance by 1 degree Celsius
 - **Transmission**
 - Water is a better transmitter of sunrays than land
 - **Mobility**
 - Water is high mobile and moves heat broadly and deeply
 - **Evaporative cooling**
 - Evaporative cooling is more prevalent over the water than over land. Latent heat is needed for this evaporation keeping the surface of water cooler.
 - **Cooling**
 - Land cools more rapidly than water
 - **Implications**
 - *Hottest and coldest areas of the earth are inland*
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Mechanisms of Heat Transfer around the Continents

- **Atmospheric Circulation**
 - **Ocean Currents**
 - Close relation of the atmospheric circulation with ocean currents
 - Heat transfer by this circulation
 - **Basic Patterns**
 - North Pacific, South Pacific, North Atlantic, South Atlantic, and South Indian
 - Continuous flow- West Wind Drift
 - **Current Temperatures**
 - Low Latitude currents – warm
 - Poleward – moving currents on western sides – warm
 - Northern Components – warm north and east
 - Southern Components – combined with the West Wind – usually cool
 - Equator-ward moving currents on the eastern side – cool
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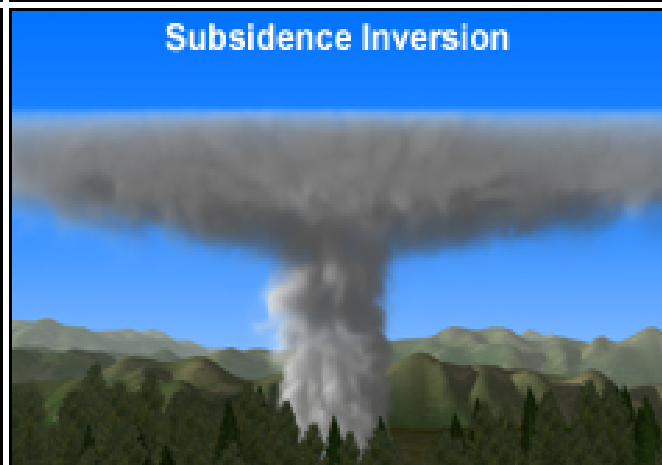
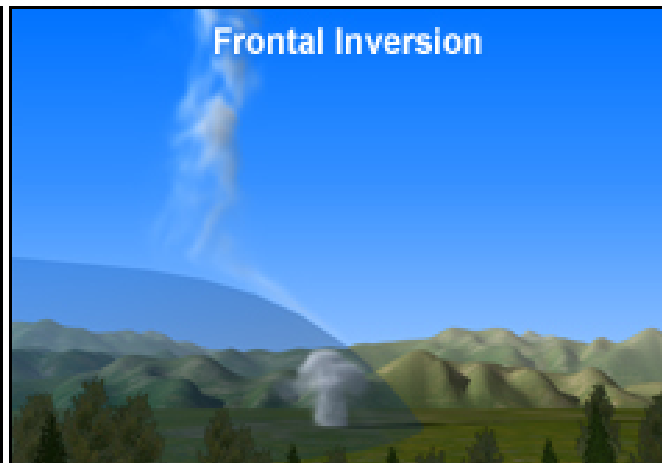
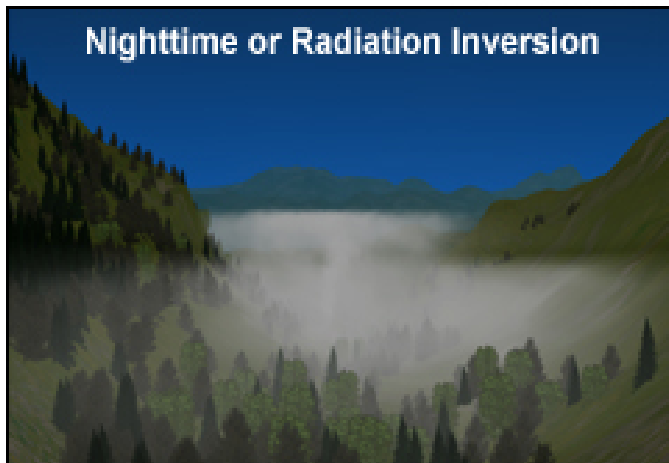
Vertical Temperature Patterns

- **Environmental Lapse Rate**
 - Observed trend of vertical temperature change in the atmosphere.
 - **Average Lapse Rate** normal vertical temperature gradient of the troposphere.
 - **The average rate of temperature change is about 3.6 ° over 1000 feet.**
 - **Temperature Inversions**
 - **Temperature increases with altitude**
 - **Surface inversions**
 - **Radiation inversion** – rapid radiation cooling – long cold winter nights
 - **Advection inversion** – horizontal inflow of cold air– maritime air blowing in from the sea
 - **Cold-Air-Drainage inversion** – cold air sliding down a slope into a valley
 - **Upper Air Inversion**
 - **Subsidence Inversion** --Result of air sinking from above
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Radiation

Four Types of Inversions

Cold-Air
Drainage



Advection

Subsidence

Michael Baker/The COMET Program

Global Temperature Patterns

- **Patterns of temperature** controlled by four factors—shown on maps with **Isotherms**
 - **Altitude**
 - **Latitude**
 - **Land-Water Contrasts**
 - **Ocean Currents**
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Global Temperature Patterns

- Altitude

- Complexity of the land, makes temperature depiction tricky
- Use of the average lapse rate reduces the temperature at what it would be at sea level

- Latitude

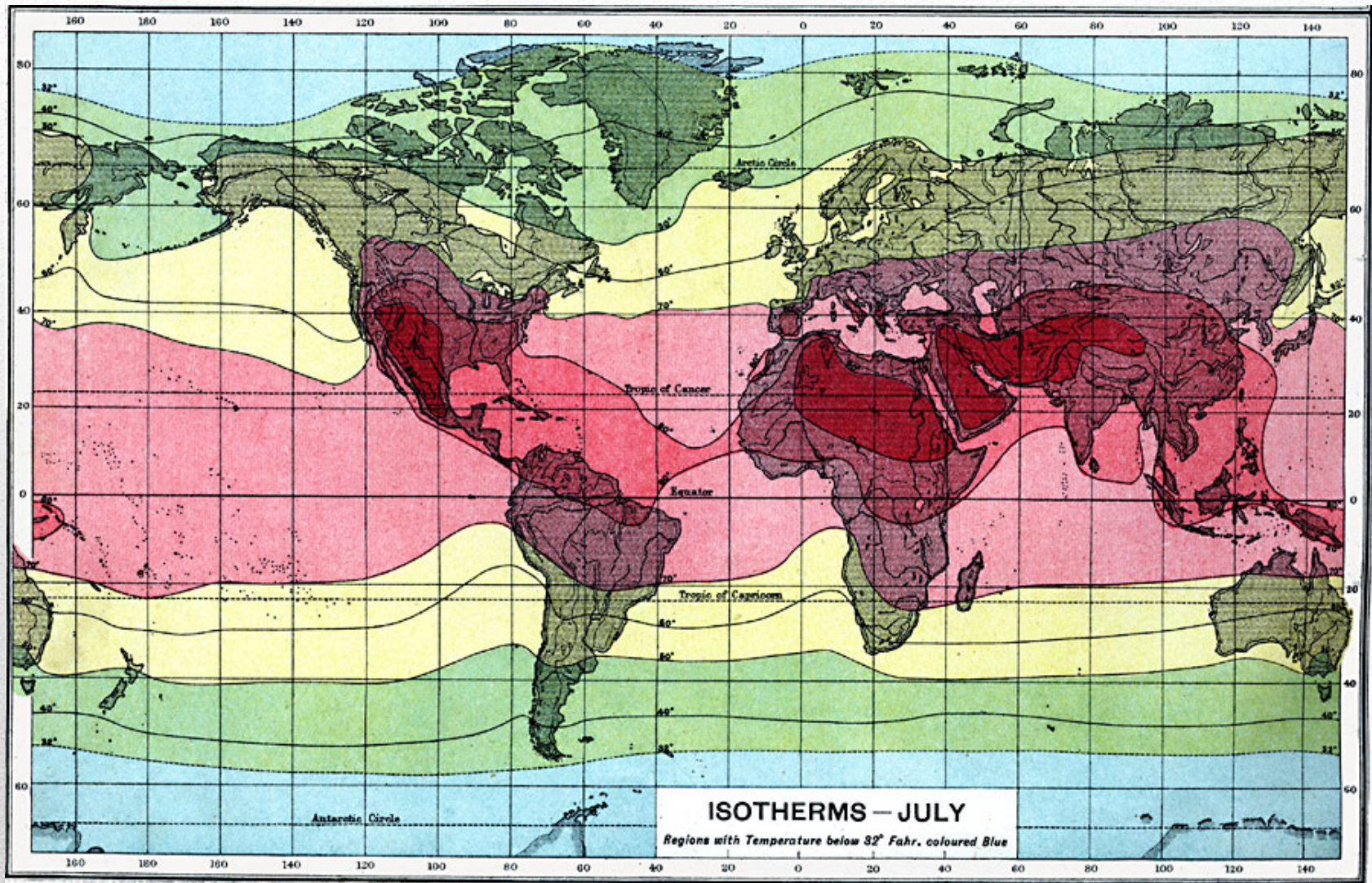
- East-west trend of temperatures roughly along parallels

- Land-Water Contrasts

- Differences apparent on a map.
- Summer and winter extremes apparent over continents more than over the water.
- **In southern latitudes, the isotherms are more regular because of the presence of more water**

- Ocean Currents

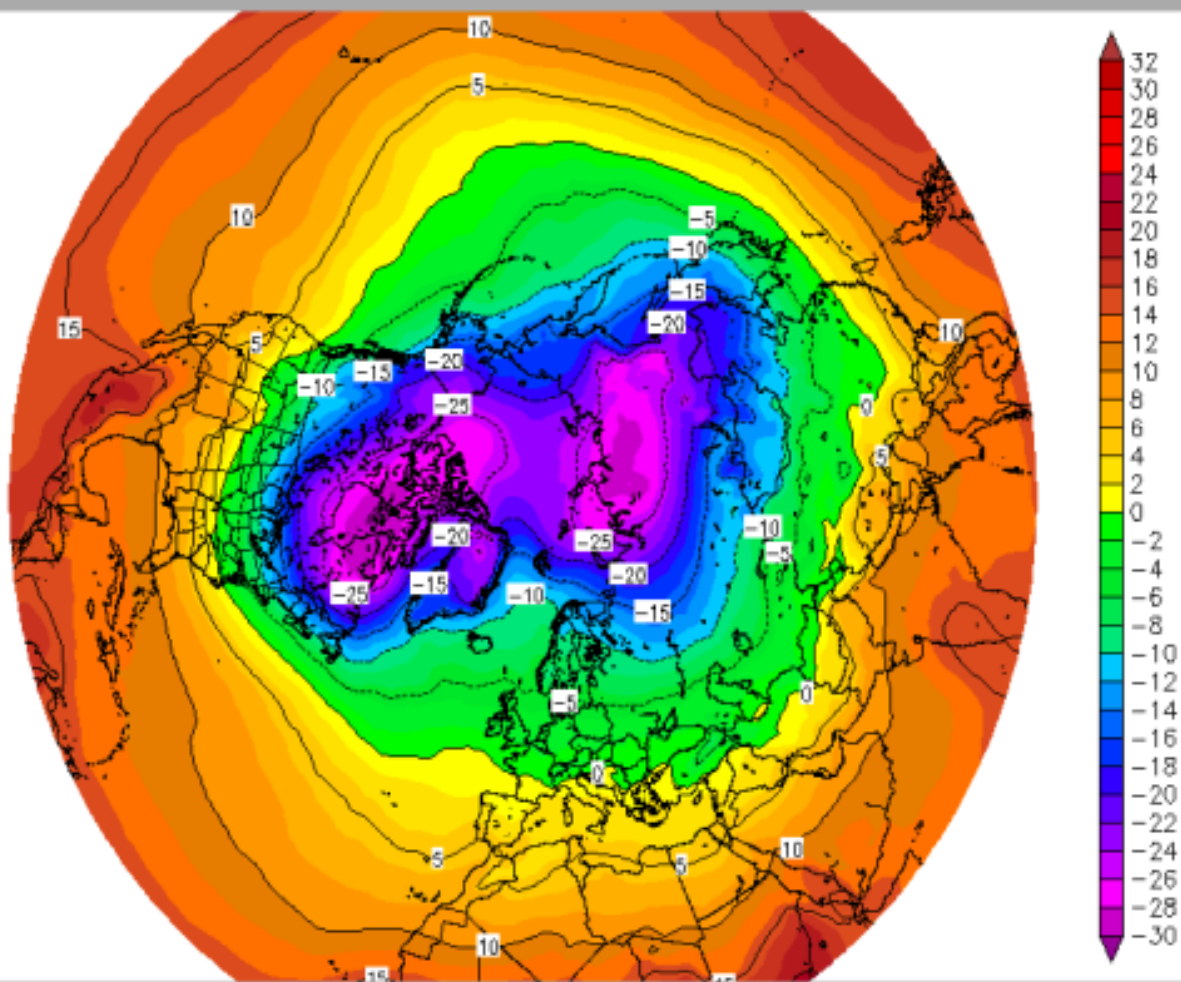
- Obvious bends in the isotherms are along the coastal waters
 - These follow the ocean currents, - warmer seasons over the warmer currents, cooler seasons over the cooler current
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Global Temperature Patterns

- **Seasonal Patterns**
 - Latitudinal shift of the isotherms
 - **Changes in the seasons**
 - Over tropical areas little changes
 - Over the mid latitudes, basic seasons
 - Over the higher latitudes, seasons are cool, even in summer months
 - **Average Temperature Range**
 - The average temperature between the warmest and coldest months
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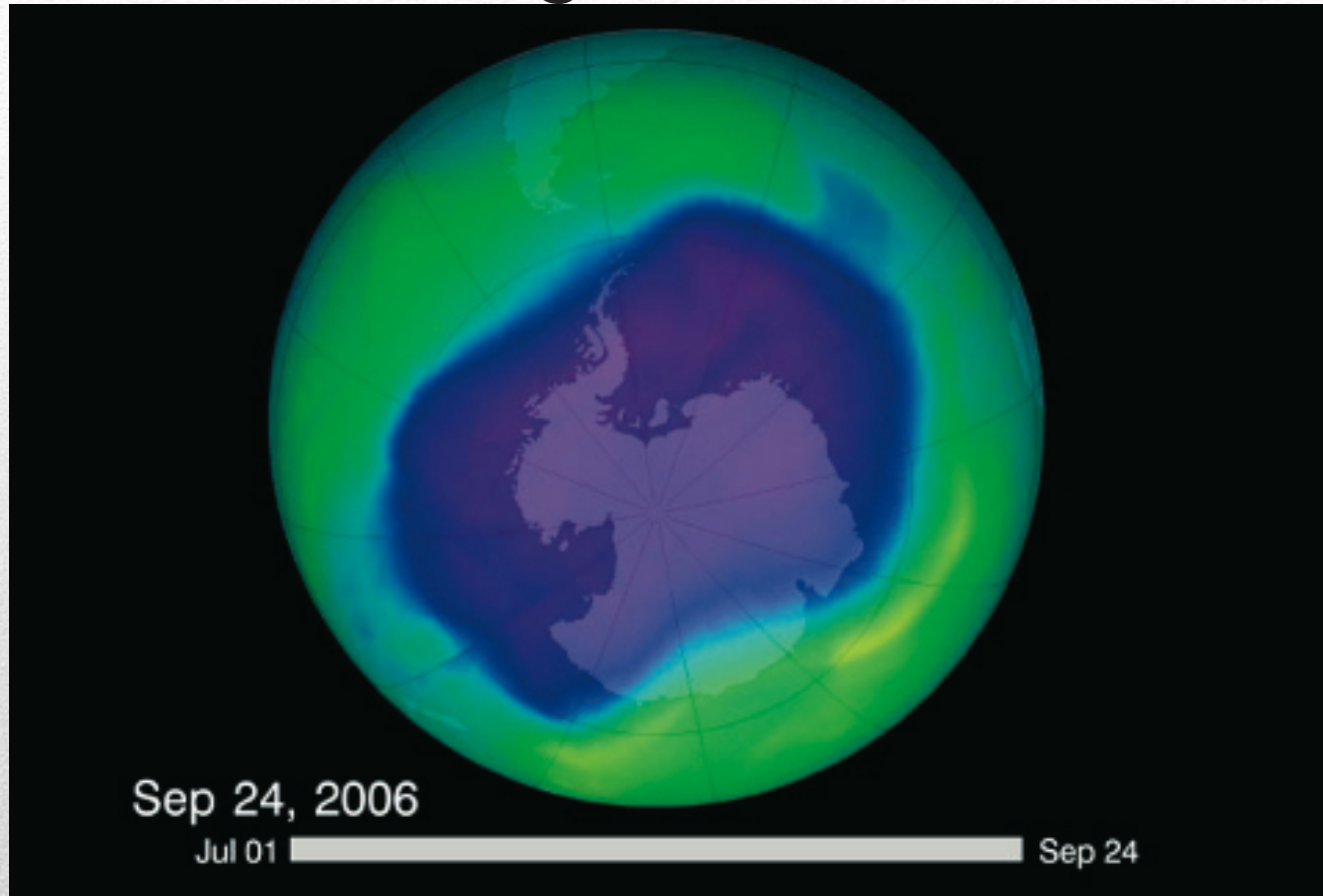
CFS 00z 850Pa temperature January 2015



(c) www.theweatheroutlook.com

Data from Sun 24 AUG 2014

Global Warming and Greenhouse Effect



What do you think about this highly controversial happening
